## CLAIMS

 (Currently Amended) A In a server system communicatively coupled to a mobile device, a method for retrieving and communicating information, said method comprising: sending viewable data to a mobile device, where the mobile device is configured to display at least a portion of the viewable data:

accessing receiving a facsimile command at a networking device from the an instruction from said mobile device responsive to sending the viewable data to the mobile device, the facsimile command to identify one or more printable documents associated with the viewable data and to identify a facsimile endpoint to receive at least one of the printable documents which identifies first information sent by said server system and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device:

retrieving at least one of the printable documents from a content server located externally to the networking device responsive to the facsimile command received from the mobile device said-second-information:

formatting said second information converting the printable content into a form compatible with facsimile transmission responsive to the facsimile command, wherein said formatting is performed by said server system; and

transmitting the converted printable content to the facsimile endpoint identified from the facsimile command, said second information to any facsimile system communicatively accessible with said server system, wherein said facsimile system functions as an accessible printer device for said mobile device, for printing where the facsimile endpoint is configured to print a hard copy of the converted printable document said second information effectively instantaneously.

 (Currently Amended) The method as recited in <u>claim Claim 1</u> further comprising: retrieving the viewable data from the content server responsive to a request from the mobile device; and

formatting said first information the viewable data into a form compatible with said the mobile device; and prior to sending said first information to said the data to the mobile device for display.

- 3.-4. (Cancelled)
- (Currently Amended) The method as recited in claim Claim 1 wherein said second information-comprises where the printable document received from the content server is a webpage; and wherein said accessing comprises

receiving a Universal Resource Locator (URL) designating said the webpage from the mobile device in the facsimile command prior to retrieving the printable document from the content server.

- 6. (Currently Amended) The method as recited in <u>claim Claim I wherein said first and</u> said second information are selected from the group consisting of: where the printable document received from the content server is at least one of a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and or a voice-to-e-mail file.
  - 7. (Cancelled)
  - 8. (Cancelled)
  - (Currently Amended) The method as recited in <u>claim Claim 1</u> further comprising: receiving a facsimile transmission command; and

receiving a facsimile number in the facsimile command that identifies the facsimile endpoint wherein said facsimile system is designated as a transmission destination.

- 10. (Currently Amended) The method as received in <u>claim 1</u> wherein said transmitting comprises sending said second information <u>sending the converted printable</u> document to the facsimile endpoint associated with a default facsimile number stored locally to a designated facsimile number.
  - 11. (Currently Amended) A server system comprising: a bus:

a communication interface coupled to said bus, said communication interface operable to communicatively couple with a mobile device and a facsimile system;

a processor coupled to said bus, said processor for performing a method of retrieving and communicating information, said method comprising adapted to:

send viewable data to a mobile device, where the mobile device is configured to display at least a portion of the viewable data;

accessing receive a facsimile command from the an-instruction from said mobile device responsive to sending the viewable data to the mobile device, the facsimile command to identify one or more printable documents associated with the viewable data and to identify a facsimile endpoint to receive at least one of the printable documents which identifies first information and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device:

retrieving retrieve at least one of the printable documents from a content server separate from the processor responsive to the facsimile command received from the mobile device said second information;

formatting said second information convert the printable document into a form compatible with facsimile transmission responsive to the facsimile command, wherein said formatting is performed by said server system; and

transmitting transmit the converted printable document to a facsimile gateway, the facsimile gateway to route the converted printable document to the facsimile endpoint identified from the facsimile command, said-second information to any facsimile system, wherein said facsimile system comprises any facsimile device communicatively accessible with said-server system, wherein said facsimile system effectively functions as an accessible printer device for said mobile device, for printing where the facsimile endpoint is configured to print a hard copy of the converted printable document said second information effectively instantaneously.

12. (Currently Amended) The server system as recited in <u>claim</u> Claim 11 wherein said method further comprises:

retrieving the viewable data from the content server responsive to a request from the mobile device; and

formatting said first information the viewable data into a form compatible with said the mobile device; and prior to sending said first information to said the data to the mobile device for display.

13.-14. (Cancelled)

15. (Currently Amended) The server system as recited in <u>claim Claim 11</u> wherein said second information comprises where the printable document received from the content server is a webpage; and wherein said accessing comprises

receiving a Universal Resource Locator (URL) designating said the webpage from the mobile device in the facsimile command prior to retrieving the printable document from the content server.

- 16. (Currently Amended) The server system as recited in <u>claim</u> Claim 11 wherein said first and said second information is selected from the group consisting of: where the printable document received from the content server is at least one of a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and or a voice-to-e-mail file.
  - 17. (Cancelled)
  - 18. (Cancelled)
- 19. (Currently Amended) The server system as recited in <u>claim</u> Claim 11 wherein said method further comprises:

receiving a facsimile transmission command; and

receiving a facsimile number in the facsimile command that identifies the facsimile endpoint wherein said facsimile system is designated as a transmission destination.

- 20. (Currently Amended) The method as recited in <u>claim Claim 11 wherein said</u> transmitting comprises sending said second information <u>sending the converted printable</u> document to the facsimile endpoint associated with a default facsimile number stored locally to a designated facsimile number.
- 21. (Currently Amended) A method of using a mobile device communicatively coupled to a server system for retrieving and communicating information, said method comprising: sending a request for first information to said viewable data to server system; receiving the viewable data at said mobile device information responsive to said the request, wherein said first information is identified by the mobile device and retrieved for display, and wherein further said first information references second information;

displaying at least a portion of the viewable data in a display window corresponding to said first information at said mobile device; and

sending a facsimile instruction to the server system responsive to the displaying, the facsimile instruction to request the server system retrieve one or more printable documents from a content server, convert the printable document instructing said server system to transmit said second information to a designated facsimile system, and wherein responsive to said instructing, said server system: formats said second information into a form compatible with facsimile transmission, said formatting performed by said server-system; and transmit the converted printable document to a facsimile endpoint without providing a facsimile number associated with the facsimile endpoint in the facsimile instruction transmits said second information to a facsimile system, wherein said facsimile system comprises any facsimile device communicatively accessible with said server system, and wherein said facsimile device effectively functions as an accessible printer device for said mobile device, where the facsimile endpoint is configured to print for printing a hard copy of the converted printable document said second information effectively instantaneously.

## 22. (Cancelled)

23. (Currently Amended) The method as recited in <u>claim</u> 21 further comprising instructing said server system to transmit a webpage.

- (Currently Amended) The method as recited in claim Claim 23 wherein said webpage is designated by a corresponding Universal Resource Locator (URL).
- 25. (Currently Amended) The method as recited in claim Claim 21 wherein said first and said second information is selected from the group consisting of: where the printable document received from the content server is at least one of a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and or a voice-to-e-mail file.
  - 26. (Cancelled)
  - 27. (Cancelled)
  - 28. (Currently Amended) The method as recited in <u>claim</u> 21 further comprising: sending a facsimile transmission command; and
- sending an location indicator a faesimile number in the facsimile instruction that identifies a default facsimile number stored within the servers system, where the default facsimile number corresponds to the facsimile endpoint wherein said faesimile system is designated as a transmission destination.
- 29. (Currently Amended) A computer-usable medium having a computer-readable program code embodied therein for causing a computer system to perform a process comprising: sending viewable data to a mobile device, where the mobile device is configured to display at least a portion of the viewable data;

accessing receiving a facsimile command from the an instruction from a mobile device responsive to sending the viewable data to the mobile device, the facsimile command to identify one or more printable documents associated with the viewable data and to identify a facsimile endpoint to receive at least one of the printable documents which identifies first information to be communicated and second information referenced by said first information, wherein said first

information corresponds to data displayed on said mobile device, and wherein said first information is identified by the mobile device and retrieved for display;

retrieving at least one of the printable documents from a content server separate from the computer system responsive to the facsimile command received from the mobile device said second information:

formatting said second information converting the printable content into a form compatible with facsimile transmission responsive to the facsimile command, wherein said formatting is performed by said server system; and

transmitting the converted printable content to a facsimile gateway, the facsimile gateway to route the converted printable content to the facsimile endpoint identified from the facsimile command, said second information to any facsimile system, wherein said facsimile system comprises any facsimile device communicatively accessible with said server system, and wherein said facsimile device effectively functions as an accessible printer device for said mobile device, for printing where the facsimile endpoint is configured to print a hard copy of the converted printable document said second information effectively instantaneously.

30. (Currently Amended) The computer-usable medium as recited in <u>claim Claim 29</u> wherein said computer-readable program code embodied therein further causes a computer system to perform a process comprising:

retrieving the viewable data from the content server responsive to a request from the mobile device; and

formatting said-first-information the viewable data into a form compatible with said the mobile device; and prior to sending said first information to said the data to the mobile device for display.

## 31.-32. (Cancelled)

33. (Currently Amended) the computer-usable medium as recited in <u>claim</u> 29 wherein-said-second-information comprises where the printable document received from the <u>content server is</u> a webpage; and wherein said-accessing comprises

receiving a Universal Resource Locator (URL) designating said the webpage from the mobile device in the facsimile command prior to retrieving the printable document from the content server.

- 34. (Currently Amended) The computer-usable medium as recited in <u>claim Claim 29</u> wherein said first and said-second information are selected from the group consisting of: where the printable document received from the content server is at least one of a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and or a voice-to-e-mail file
- 35. (Currently Amended) The computer-usable medium as recited in <u>claim Claim 29</u> wherein said computer system is communicatively coupled to said mobile device via a wireless network
- (Currently Amended) The computer-usable medium as recited in <u>claim Glaim 35</u>
   wherein said wireless network includes the Internet.
- 37. (Currently Amended) The computer-usable medium as recited in <u>claim Claim 29</u> wherein said computer-readable program code embodied therein further causes said computer system to perform:

receiving a facsimile transmission command; and

receiving a facsimile number in the facsimile command that identifies the facsimile endpoint wherein said facsimile system is designated as a transmission destination.

38. (Currently Amended) A system for retrieving and communicating information, said system comprising:

means for sending viewable data to a mobile device, where the mobile device is configured to display at least a portion of the viewable data;

means for accessing receiving a facsimile command from the an instruction from a
mobile device responsive to sending the viewable data to the mobile device, the facsimile
command to identify one or more printable documents associated with the viewable data and to

identify a facsimile endpoint to receive at least one of the printable documents which identifies first information to be communicated and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device; and wherein said first information is identified by the mobile device and retrieved for display;

means for retrieving at least one of the printable documents from a content server located externally to the system responsive to the facsimile command received from the mobile device said second information:

means for formatting said-second information converting the printable content into a form compatible with facsimile transmission responsive to the facsimile command, wherein said formatting is performed by said server system; and

means for transmitting the converted printable content to a facsimile gateway, the facsimile gateway to route the converted printable content to the facsimile endpoint identified from the facsimile command, said-second information to any facsimile system communicatively accessible with said server according to said instruction, wherein said facsimile system effectively functions as an accessible printer device for said mobile device, for printing where the facsimile endpoint is configured to print a hard copy of the converted printable document said second information effectively instantaneously.

39. (Currently Amended) The system as recited in <u>claim</u> 38 further comprising: means for retrieving the viewable data from the content server responsive to a request from the mobile device; and

means for formatting said first information the viewable data into a form compatible with said the mobile device; and prior to the means for sending transmitting said first information to said the data to the mobile device for display.

- 40. (Currently Amended) The system as recited in <u>claim</u> 38 wherein said second information comprises data displayed on said mobile device.
  - 41. (Cancelled)
  - 42. (Currently Amended) The system as recited in claim Claim 38

wherein said second information comprises where the printable document received from the content server is a webpage; and wherein said means further comprises

means of <u>for</u> receiving a Universal Resource Locator (URL) designating <u>said the</u> webpage from the <u>mobile</u> device in the <u>facsimile</u> command prior to the retrieving the printable document from the content server.

- 43. (Currently Amended) The system as recited in <u>claim</u> Claim 38 wherein said first and said second information are selected from the group consisting of: where the printable document received from the content server is at least one of a webpage, a file, a document, a graphics file, a spreadsheet, a database, an e-mail, a voice-to-text file, and or a voice-to-e-mail file.
- 44. (Currently Amended) The system as recited in <u>claim</u> Glaim 38 wherein said system is communicatively eoupled to said mobile device via a wireless network.
- 45. (Currently Amended) The system as recited in <u>claim Claim 44</u> wherein said wireless network includes the Internet.
  - 46. (Currently Amended) The system as recited in <u>claim</u> 38 further comprising: means for receiving-a facsimile transmission-command; and
- means for receiving a facsimile (Fax) number <u>in the facsimile command that identifies</u> the <u>facsimile endpoint</u> wherein said-faesimile system is designated as a transmission destination.
- 47. (Currently Amended) The system as recited in <u>claim</u> Claim 46 further comprising means of transmitting by facsimile to said designated facsimile (Fax) number.
- 48. (Currently Amended) In a server system communicatively coupled to a mobile device, a method for retrieving and communicating information, said ∆ method comprising: retrieving viewable data from a content server responsive to a request from a mobile device; and

formatting the viewable data into a form compatible for display on the mobile device;

sending viewable data to the mobile device, where the mobile device is configured to display at least a portion of the viewable data;

accessing receiving a facsimile command from the an-instruction from said mobile device responsive to sending the viewable data to the mobile device, the facsimile command to identify one or more printable documents associated with the viewable data and to identify a facsimile endpoint to receive at least one of the printable documents which identifies first information sent by said server system and second information referenced by said first information, wherein said first information corresponds to data displayed on said mobile device:

retrieving at least one of the printable documents from the content server responsive to the facsimile command received from the mobile device said second information:

formatting said second information converting the printable content into a form compatible with facsimile transmission responsive to the facsimile command, wherein said formatting is performed by said server system, wherein said formatting is performed by said server system, wherein said facsimile compatible format comprises one or more of the G3 and TIFF protocols; and

transmitting said second information to any facsimile system communicatively accessible with said server system, and wherein said facsimile system functions as an accessible printer device for said mobile device, for printing a hard copy of said second information effectively instantaneously.

transmitting the converted printable content to the facsimile endpoint identified from the facsimile command, said-second information to any facsimile system communicatively accessible with said-server-system, wherein said facsimile system functions as an accessible printer device for said-mobile device, for printing where the facsimile endpoint is configured to print a hard copy of the converted printable document said-second information effectively instantaneously.

49. (Cancelled)